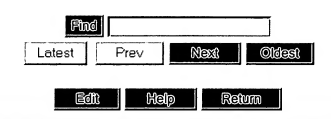
Searches for User *gphilippe* **(Count = 3443)**

Queries 3394 through 3443.



S# 1	Upd	t Database	Query	Time	Comment
S3443	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	global and local and (motion	2005-10-	
			estimat\$ same (diamond with	01	
			pattern))	12:34:08	
S3442	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(motion estimat\$ same	2005-10-	
			(diamond with pattern))	01	
				12:33:48	
S3441	<u>U</u>	USPT	(5790086 or 5719620 or	2005-09-	
			4222076 or 4130337 or	30	
			4783133).pn.	12:17:31	
S3440	<u>U</u>	USPT	(image\$1 with characteristic\$1)	2005-09-	
		· · · · · ·	and (integral image or integral	30	
			frame or integral picture or	11:47:35	
			integral photograph) and		
			(reconstruct\$ with (image\$1 or		
			picture or frame))		
<u>S3439</u>	<u>U</u>	USPT	(integral image or integral	2005-09-	•
			frame or integral picture or	30	
			integral photograph) and	11:47:01	
			(reconstruct\$ with (image\$1 or		
G2 420	T T	LICOT	picture or frame))	2005.00	
<u>S3438</u>	Ū	USPT	(reconstruct\$ with (image\$1 or		
]			picture or frame))	30 11:46:19	
S3437	TT	USPT	(
<u> 33437</u>	<u>U</u>	USPI	(reconstruct\$ with (frame or image)) and integral frame	2005-09- 30	
			mage)) and integral frame	11:42:58	
S3436	ŢŢ	TICOT	integral frame	2005-09-	
33430	<u>U</u>	OSF 1	miegrai frame	30	
				11:42:09	9
S3435	U	USPT	integral frame and (image with		
55455	<u>U</u>	0011	characteristic\$1) and visual and		
			digital and (integral with (frame		
			or image or picture or	11.72.00	
			photograph))		
S3434	U	USPT	(image with characteristic\$1)	2005-09-	ł
l' ———	_		3		Į.

li .				
			and visual and digital and	30
			(integral with (frame or image or picture or photograph))	11:41:46
S3433	<u>U</u>	USPT	visual and digital and (integral	2005-09-
			with (frame or image or picture	30
			or photograph))	11:41:04
<u>S3432</u>	<u>U</u>	USPT	digital and (integral with (frame	
			or image or picture or	30
			photograph))	11:40:48
<u>S3431</u>	<u>U</u>	USPT	(integral with (frame or image	2005-09-
			or picture or photograph))	30 11:40:34
S3430	TT	USPT	array and (time or timing) and	2005-09-
33430	<u>U</u>	USF1	error and (time or timing) and (encoding same (overrun or	29
			over-run))	18:51:14
S3429	U	USPT	catch\$ and (time or timing) and	
	<u> </u>	051 1	(encoding same (overrun or	29
			over-run))	18:50:46
S3428	<u>U</u>	USPT	(time or timing) and (encoding	2005-09-
			same (overrun or over-run))	29
				18:50:34
<u>S3427</u>	U	USPT	(encoding same (overrun or	2005-09-
			over-run))	29
G2.426	* *	T TODO	(6000600 5050146)	18:50:07
<u>S3426</u>	<u>U</u>	USPT	(6208688 or 5870146).pn.	2005-09- 29
				14:25:10
S3425	U	USPT	5870146.pn.	2005-09-
	<u>~</u>		50, 01, 10.pm	29
·				14:24:30
S3424	<u>U</u>	USPT	5870146.pn.	2005-09-
				29
				14:18:16
<u>S3423</u>	<u>U</u>	USPT	5870146.pn.	2005-09-
ł				29
S3422	U	USPT	5000561 nn	14:18:00
33422	$\overline{\mathbf{c}}$	OSI I	5889561.pn.	2005-09- 29
				14:17:53
S3421	<u>U</u>	USPT	6208688	2005-09-
				29
				14:12:46
<u>S3420</u>	<u>U</u>	USPT	(buffer\$3 or memor\$3 or	2005-09-
			stor\$3) and 6208688.pn.	29
G2 410	ŢŢ	LICHT	(L (C	13:52:17
<u>S3419</u>	<u>U</u>	USPT	(buffer or memory or stor\$3) and 6208688.pn.	2005-09-
			and 0200000.pm.	29 13:51:00
				13.31.00

Page 3 of 4

<u>S3418</u>	<u>U</u>	USPT	(buffer or memory or storage) and 6208688.pn.	2005-09-
<u>S3417</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	with chang\$3) same pixel\$1)	13:50:45 2005-09- 29
<u>S3416</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	same pixel\$1) and (camera with	
<u>S3415</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	noise) ((illuminat\$ with chang\$3) same pixel value\$1)	12:17:20 2005-09- 29
<u>S3414</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(motion or moving or movement) and 6421738.pn.	12:16:20 2005-09- 28
<u>S3413</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	motion and 6421738.pn.	16:40:31 2005-09- 28
<u>S3412</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	motion and 6421738	16:39:59 2005-09- 28
<u>S3411</u>	<u>U</u>	USPT	US-5712482-A.did.	16:39:47 2005-09- 28
<u>S3410</u>	<u>U</u>	USPT	US-5712482-A.did.	16:33:05 2005-09- 28
<u>S3409</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(screen capture\$1 same (motion or movement))	28
<u>S3408</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(screen with capture\$ same motion with estimat\$)	16:26:17 2005-09- 28
<u>S3407</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(screen capture\$ same motion estimat\$)	16:23:03 2005-09- 28
<u>S3406</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	(screen with captur\$3) and desktop and (motion same (computer display or computer	16:22:21 2005-09- 28 16:19:15
<u>S3405</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	frame or computer monitor)) desktop and (motion same (computer display or computer	2005-09- 28
<u>S3404</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	• • • • • • • • • • • • • • • • • • • •	16:18:53 2005-09- 28
<u>S3403</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI	monitor))	16:18:38 2005-09- 28

Page 4 of 4 **Show Saved Searches**

li.			
			14:57:35
S3402	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI captur\$ and 591	2991.pn. 2005-09-
			28
			14:57:09
<u>S3401</u>	$\underline{\mathbf{U}}$	PGPB,USPT,EPAB,JPAB,DWPI record\$ and 591	•
			28
			14:56:26
<u>S3400</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI camera and 5913	•
li			28
			14:56:15
<u>S3399</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI record\$ and 665	-
			28
	_		14:55:46
<u>S3398</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI processor\$ and of	-
			28
			14:51:32
<u>S3397</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI computer\$ and 6	•
			28
02206		DODD HODE ED AD ID AD DIVIDE 1 1 4 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	14:50:38
83396	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI pick\$ and 66507	•
			28
02205	T T	DCDD LICHT ED AD ID AD DWDL	14:49:57
33393	$\overline{\Omega}$	PGPB,USPT,EPAB,JPAB,DWPI camera\$1 and 66	-
			28 14:49:31
S3394	U	USPT (6650705 or 591	
33394	Ū	USPT (6650705 or 591 6483874).pn.	12991 or 2005-09- 28
		04030/4).pii.	13:43:28
			13.43.20

